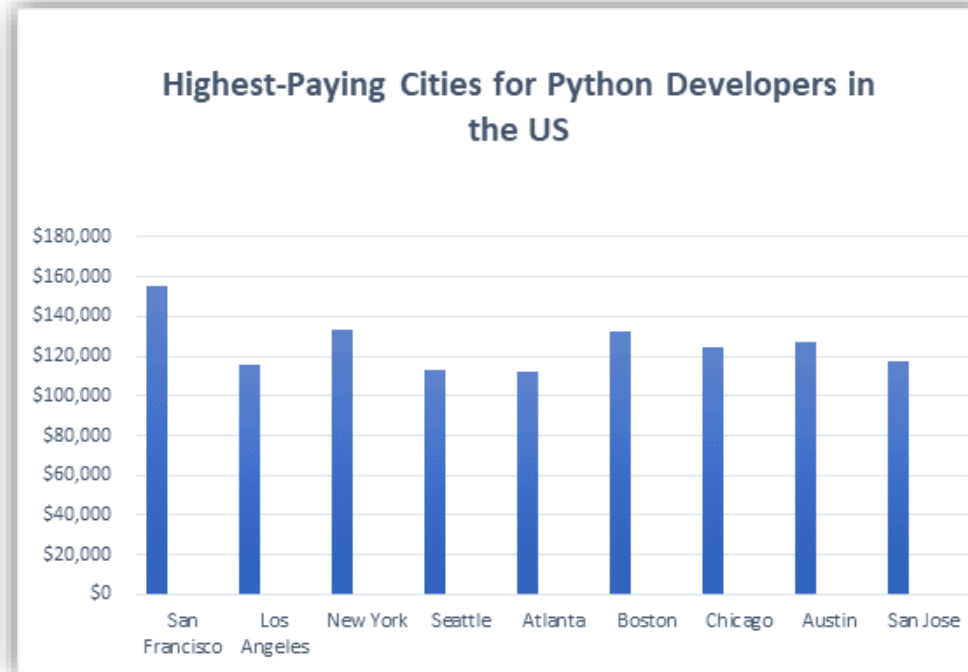


Top Career Options After Python Certification Training



Career Options After Python Certification Training

A recent report of Indeed.com reveals that there are about 68,196 Python jobs in the United States that are offering good salary figures as depicted in the following bar graph. After taking hands-on Python Certification training, you can avail an ample number of career options.



1. Python Developer


It is the most direct job profile for someone expert in Python programming language. A Python Developer is responsible for multiple operational duties which include website development, resolving data analytics problems, implementing data protection, optimizing data algorithms, writing efficient & readable codes, etc.

The salary of Python developers differs based on their level of experience. For instance, if the entry-level Python developer gets an average salary of \$78,176, the junior Python developer salary raises to \$89,776, while the mid-level & senior-level Python developer's average salary is even higher i.e. \$111,896 & \$122,093 respectively.

2. Data Analytics




The demand for Data Analysts have inflated due to the increasing amount of big data. Many IT companies look for professionals who can work with a huge set of data & find meaning in it using the important modules of Python like SciPy, Pandas & other libraries that help in completing the tasks without much hustle. The average salary of a Data Analyst ranges between \$55,000 to \$75,533, which makes it an ideal choice for anyone who has gained expertise in Python.



2. Machine Learning Engineer



The job postings for Machine Learning Engineers has surged in the last few years with around 2.3 million job openings to date. The key responsibility of a Machine Learning engineer is to feed data into models defined by the data scientists. To be a Machine Learning Engineer one requires exceptional ability to manage large information & train machines or programs for making predictions. Since Python is efficient in working with algorithms & data automation it is the most preferred programming language for Machine Learning Engineer. So, before applying for an ML Engineer position you should work on your Python skills to accelerate your chances of getting hired.



THANK YOU!



SynergisticIT

Phone:

(510)-550-7200

Email:

media@synergisticit.com